

**REMARKS**

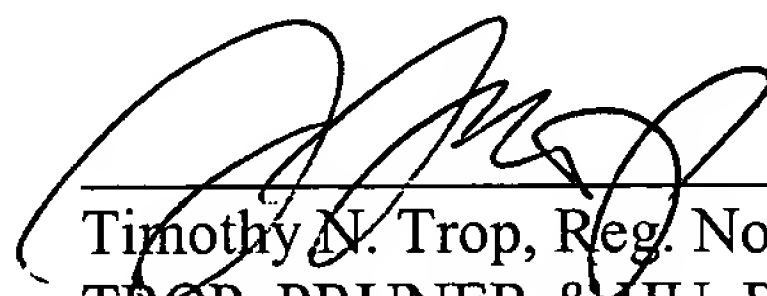
Claim 7 has been amended to make it clear that the telephone unit is to detect an unknown carrier frequency of a proximate wireless telephone.

In the cited reference to Flint, the remote "begins a frequency scan of all its available channels." See column 4, lines 8 and 9. Thus, it is clear that the remote knows what the frequencies are that are used by different devices in the system. There are a plurality of channels, as shown in Table 1, and each of these channels have frequencies. Thus, when it begins a scan of "its available channels," it is scanning known frequencies.

In contrast with the claimed invention, you do not have a known frequency. The telephone unit is not looking for its available channels, but must detect an unknown carrier frequency of a proximate wireless telephone. There is no suggestion of anything of the sort in the cited reference.

Therefore, reconsideration would be appropriate.

Respectfully submitted,



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